Mol cular si	ve or metal salt/polymer blends for packaging structur s
Patent Number:	GB2306169
Publication date:	1997-04-30
Inventor(s):	RAM ARUNACHALAM TULSI; BLAISDELL BRETT ZIPPEL; CARROLL-YACOBY DIANE M
Applicant(s):	EASTMAN KODAK CO (US)
Requested Patent:	GB2306169
Application Number:	GB19960020990 19961008
Priority Number(s):	US19950005507P 19951013; US19960590841 19960124
IPC Classification:	B65D81/26; C08K3/34; G03B17/00
EC Classification:	C08K3/34, B65D81/26F, G03C3/00
Equivalents:	☐ <u>JP9258386</u>
Abstract	
A method/article for improving the storage qualities of a container such as that of a photographic film holder whereby at least a portion of the container comprises either a molecular sieve/polymer blend or a polymer and particles of a salt of calcium, magnesium or aluminium. The blend/mixture acts as a desiccant to minimise the deterioration of items sensitive to the absorption of gases such as water vapour, sulphur dioxide and ozone.	
Data supplied from the esp@cenet database - I2	